

McCartyville Sample Results

1. Six inch tile to White Feather Ditch, near Plieman Road

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	1700/100ml	38000/100ml	54000/100ml	02/03
E-coli	670/100ml	24000/100ml	6100/100ml	03/03

2. Catch basin on State Route 119, 12" tile which drains to Enright Ditch

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	60000/100ml	60000/100ml	44000/100ml	03/03
	80000/100ml	80000/100ml	12200/100ml	03/03

3. Catch basin behind Renee Drive, 10" tile

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	60000/100ml	5200/100ml	15000/100ml	03/03
E-coli	80000/100ml	2800/100ml	9820/100ml	03/03

4. Catch basin behind Renee Drive, 8" tile

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	60000/100ml	67000/100ml	1080/100ml	02/03
E-coli	30000/100ml	7700/100ml	600/100ml	03/03

5. Eight inch galvanized tile to Cust Ditch

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	60000/100ml	20000/100ml	11400/100ml	03/03
	37000/100ml	10200/100ml	800/100ml	03/03

6. Thirty Six inch concrete tile to Cust Ditch

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	23000/100ml	4700/100ml	530/100ml	01/03
E-coli	5400/100ml	3700/100ml	310/100ml	02/03

McCartyville Sample Results (cont.)

7. Six inch steel tile to Cust Ditch

	10/08/02	10/15/02	10/22/02	# samples above std. (Fecal std. 5000, E-coli std. 576)
Fecal Coliform	60000/100ml	97000/100ml	85000/100ml	03/03
E-coli	32000/100ml	48000/100ml	55000/100ml	03/03